

MACS

Mask CPAP System

Oxygen Cylinder Run Time

- How long does your mask CPAP run on a cylinder of oxygen?
- Do you have enough time on 1 tank or do you need to carry an extra?
- Do you know how much oxygen you're delivering to the patient?

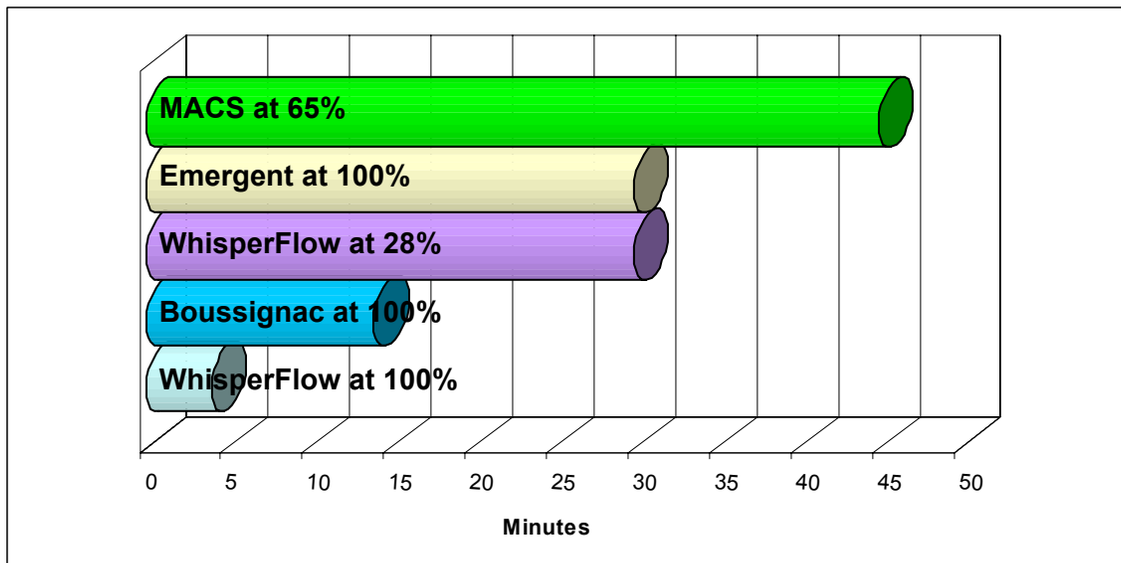


MACS is designed for the realities you face everyday. You need time to get your CHF or respiratory distress patient to the rig. They need CPAP and you can't afford to run out of oxygen. You need a CPAP that is small, lightweight and continues to function as long as possible.

The **MACS** CPAP System will run longer on an oxygen cylinder than **any** other EMS CPAP device. Designed for you and the patient, with:

- ✓ **Demand flow** - so oxygen is only delivered when the patient needs it
- ✓ **High flow capabilities** - to meet the inspiratory demand of even the biggest patient
- ✓ **A 65% oxygen setting** - to get the most time from the oxygen cylinder, or a 100% setting if your patient needs the extra oxygen

Here's how the CPAP devices stack up for run times*



MACS with reliable CPAP delivery and oxygen supply – anytime, anywhere.

For more information and references, check online at www.AironUSA.com

* Approximate operating time from a full "D" size tank, CPAP 10 cm H₂O, oxygen as set on device, adult patient with minute volume of 10 L/min



Airon Corporation
751 North Drive, Unit 6, Melbourne, Florida 32934 USA
telephone 888-448-1238 (USA toll free) 321-821-9433 fax 321-821-9443